



Bingo Creek Cooperative Culvert Replacement

Program	Forest Roads, Bridges, and Culverts
Lead Implementer	Clearwater Conservation District
Other Organizations	Potlatch Deltic Corporation
Project Primary Contact	Annie Connor (annie.clearwater.swcd@gmail.com)
Project Stage	Implementation
Duration	2020 - 2021

Natural Resource Projects & Practices ▶ Forest Roads, Bridges, and Culverts

Bingo Creek Road parallels Bingo Creek for 2.7 miles with multiple crossings of Bingo Creek and its tributaries. All of these stream crossings are undersized and deteriorated and cause bank scour and channel erosion at high flows, causing sedimentation and excessive temperatures in Bingo Creek. In addition, there are numerous outdated and failing cross drain culverts along the road. The intent of this project is to replace the culverts along this 2.7 mile stretch of road. The six crossings of Bingo Creek will be replaced with bottomless arch culverts. In addition a 36" and four 26" culverts will be installed in small tributary streams and seventeen 18" cross drains will be installed.

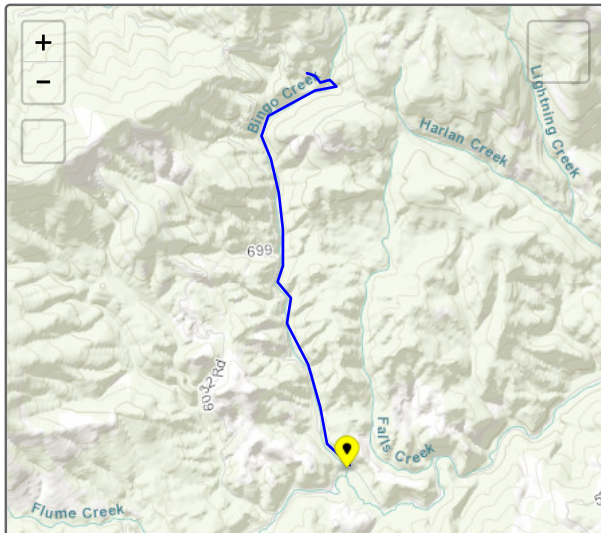
Key Accomplishments

- Road Related Conservation Project (no): 39
- Road Related Conservation Project (no) (560 - Culverts Replaced): 11
- Road Related Conservation Project (no) (560 - Culverts Removed): 28
- Sediment Load Reductions - Riparian: **2,237.00 tons**
- Stream Improvements (number): 6
- Stream Improvements (number) (Fish Passage): 6

Project Themes

- Forests
- Habitat and Species
- Healthy Watersheds
- Water

Location



Expenditures

No expenditures provided

Photos

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 4/8/2022